

Appl. No. 10/032,249
Preliminary Amendment dated December 5, 2005

Amendments to the Claims:

This listing of claims will replace all prior listings of claims in the application.

Listing Of Claims:

Claim 1 (currently amended): A wireless communication system comprising
a base station and
a wireless communication apparatus,
wherein the wireless communication system ~~controls~~ resets transmission timing for
retransmitting of a control signal transmittal from the base station and addressed to the wireless
communication apparatus in a case where ~~wireless communication between~~ transmission of the
control signal from the base station and ~~the~~ addressed to the wireless communication apparatus is
out-of-order fails.

Claim 2 (currently amended): A system according to Claim 1, wherein the base
station ~~controls~~ resets the ~~transmission~~ retransmission timing in a case where informing the
wireless communication apparatus of an incoming call is failed.

Claims 3-4 (canceled).

Claim 5 (currently amended): A system according to Claim 1, wherein the base
station ~~controls~~ resets the transmission timing in a case where ~~an~~ the transmission of the control
signal from the base station and addressed to the apparatus ~~to be checked~~ is designated by an
incoming call ~~and wireless communication between the base station and the addressed wireless~~
~~communication apparatus related to the apparatus to be checked is out-of-order~~ fails.

Claims 6 and 7 (canceled).

Claim 8 (currently amended): A base station for controlling wireless
communication with a wireless communication apparatus, comprising:

Appl. No. 10/032,249
Preliminary Amendment dated December 5, 2005

transmitting means for transmitting a control signal addressed to the wireless communication apparatus; and

~~control reset~~ means for ~~controlling resetting~~ transmission timing for ~~transmitting retransmitting~~ of the control signal addressed to the wireless communication apparatus in a case where ~~wireless communication with the~~ transmission of the control signal addressed to the wireless communication apparatus ~~is out of order~~ fails.

Claim 9 (canceled).

Claim 10 (currently amended): A computer program embodied in a computer readable medium for a base station comprising the programming steps of:

transmitting a control signal addressed to the wireless communication apparatus;
and

~~controlling resetting~~ transmission timing for resetting of the control signal addressed to the wireless communication apparatus in a case where ~~the~~ transmission of the control signal addressed to the wireless communication apparatus ~~is out of order~~ fails.

Claims 11-15 (canceled).

Claim 16 (currently amended): A base station according to Claim 8, wherein the ~~control reset~~ means is adapted to ~~control reset~~ transmission timing when the base station is unable to inform the wireless communication apparatus of an incoming call.

Claims 17-18 (canceled).

Claim 19 (currently amended): A base station according to Claim 8, wherein the ~~control reset~~ means is configured to ~~control reset~~ transmission timing when ~~wireless communication between the base station and an~~ the transmission of the control signal addressed

Appl. No. 10/032,249

Preliminary Amendment dated December 5, 2005

to the wireless communication apparatus ~~related to an apparatus~~ designated by an incoming call
~~is out of order~~ fails.

Claims 20-24 (**canceled**).